QUARTERLY PROGRESS REPORT

Project Title:	Evaluation of the Humboldt Stiffness Gauge		
RFP NUMBER:		NJDOT RESEARCH PROJECT MANAGER: Tony Chmiel	
TASK ORDER NUMBER/Study Number: 71a / 4-23903 & 4-23904		PRINCIPAL INVESTIGATOR: Ali Maher	
Study Start Date: Study End Date:	12/22/1999 08/31/2001	Period Covered: 1 st Quarter 2002	

Task	% of Total	% of Task	% of Task to	% of Total
		this quarter	date	Complete
Literature Search	10%	10%	100%	10%
Statistical Design	10%	60%	100%	10%
2. Field Tests and Soil Sampling	30%	70%	100%	30%
3. Laboratory Testing	20%	20%	100%	20%
4. Statistical Analysis	20%	30%	100%	20%
Final Report	10%	5%	100%	10%
TOTAL	100%			100%

1. Progress this quarter by task:

The draft final report was finished and delivered to the NJDOT for review. Currently waiting for comments for report revision.

- 2. Proposed activities for next quarter by task
 - A. Finish draft final report
- 3. List of deliverables provided in this quarter by task (product date)

None to Date

4. Progress on Implementation and Training Activities

None to Date

5. Problems/Proposed Solutions

None to Date

6. Budget Summary*

Total Project Budget(# of years)	1 Year	\$48,778.00
Total Project Expenditure to date	\$44,961	
% of Total Project Budget Expended	92.2%	
Task Order Number/Study Number:		71a / 4-23903
Current Task Order Budget (# of years)	Year 1	\$48,778.00
Actual Expenditure to date against current task	\$44,961	
% of current task order budget expended	92.2%	

^{*} These are approximate expended amounts for the project; these estimates are for reference only and should not be used for official accounting purposes. For a more accurate project accounting please review the quarterly invoice for this project.

Department of Civil and Environmental Engineering 623 Bowser Rd. Piscataway NJ 08854-8014 Tel: 732-445-0579 Fax: 732-445-0577